ORIGINAL GOOD OCT 12 1956	WATER WELL DRIL	LERS REPORT	Do Not State W	$\frac{3}{3W} - 30$	2 /(1)
Duplicate with the STATE ENGINE ENGINE ENGINE	CONTRACTOR OF OR	•	Fill In	ermit No.	
(1) OWNER: JALEM. OREGOI	(10) WELL TES	ŤS:	YAMH ZIE		
Name TRAPPIST	Was a pump test made?   Yes X No If yes, by whom?				
Address LAFA Vette		/min. with	ft. draw down after	hrs.	
	ORE	"	**	** ·	
(2) LOCATION OF WELL:		,,	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	"	,,
County \/ #M \ i' \( L \) Owner's number, if any— 5		Artesian flow			
R. F. D. or Street No. BOX207		Shut-in pressure		<u>,                                     </u>	
Bearing and distance from section or subdivision	on corner form (V)			thft.	
Corner of Thomas Hubbard DIC #52		Temperature of water 57 Was a chemical analysis made? ☐ Yes 📉 No  Was electric log made of well? ☐ Yes 🕷 No			
S.30 TB35 B3W 29	00 ST N. 4	i —————		ANO	
1850 ft E. 10 Well	John Thon	(11) WELL LOG	t • • • • • • • • • • • • • • • • • • •		
TYPE OF WORK (check):		Diameter of well,	inches.		
New well Deepening Recond	Total depth /47 ft. Depth of completed well /47 ft.				
abandonment, describe material and proced		Formation: Describe show thickness of agu	by color, character ifers and the kind	, size of material and stru and nature of the mater	icture, and ial in each
(4) PROPOSED USE (check):	(5) EQUIPMENT:	stratum penetratea, u	nth at least one en	ntry for each change of	formation.
mestic ✓ Industrial □ Municipal □		1 ft. to 3 ft.	DASTU	1012	
	Cable 🔀	20 " 42 "	BROWN	CLAY C S	
Test wen   Other	Dug Well	42 " 98 "	BLUE	C 1 77 1 1 10	
) CASING INSTALLED:	If gravel packed	92"98"		BOCK	***************************************
nreaded □ Welded ₩		98 " 135 "	BLue	ShAZe	
Gage or FROM ft. to ft. Diam. Wall	Diameter from to	135" 137 "	Blue S	SAND POCK	
"TOD" 46" 63 5"	71 DOTE 16. 16.	137" 147 "	BLue	SLALE	
	" "	22 22			
33 33 33 33	33 33	27 29	-	<u> </u>	
33 33 23 23	,, ,,				
" " " " " " " " " " " " " " " " " " "	" "	22			
Type and size of shoe or well ring 75 0 D  Describe joint	Size of gravel:	"			
		" "			
(7) PERFORATIONS:		" "			-
Type of perforator used					
	length, by in. f per foot No. of rows	" "			-
" " " "	" " " " " "	" "			<del></del>
" " "	,, ,, ,, ,, ,, ,, ,, ,, ,, ,, ,, ,, ,,	" "			
" " "	27 22 27 27	" "			<del></del>
2 33 33 33	""""	" "			<del></del>
SCREENS:		33			
Give Manufacturer's Name, Model No.	and Size	"			
		"			
(3) CONSTRUCTION:		22 17			<u>.                                    </u>
Was a surface sanitary seal provided? ▼ Yes ☐ Were any strata sealed against pollution? ☐ Y		Ground elevation at w			
If yes, note depth of strata		Work started Sel		Completed (9(+)	
FROM ft. to	ft.	Well Driller's State		Completed OCF 6	1956
"	"	This well was d	rilled under my	jurisdiction and this	report is
METHOD OF SEALING Coment		true to the best of n	ny knowledge an	d belief.	report is
(9) WATER LEVELS:		NAME # RR	W DRI	LLING + SL	1 DDL1e
Depth at which water was first found	92 ft.	(Person,	firm, or corporati	on) (Typed or prin	tegl)
Standing level before perforating	- ft.	Address 729	NMA	IN ST NO	eWheB
Standing level after perforating	ft.	Driller's well number	er		
Log Accepted by:	21	[Signed]	eli s	nother L.	<u></u>
[Signed] he Maffeet (1862). Date	d Oth 6 Th 1956	1	17	eli Driller)	,
[Signed] The Traffied Obbig Date by h. Christofter Bent	n Tres	License No.	Dat	ted QC/6	, 19.3.
1 1 Completion of the state of					